

FIG. 1A

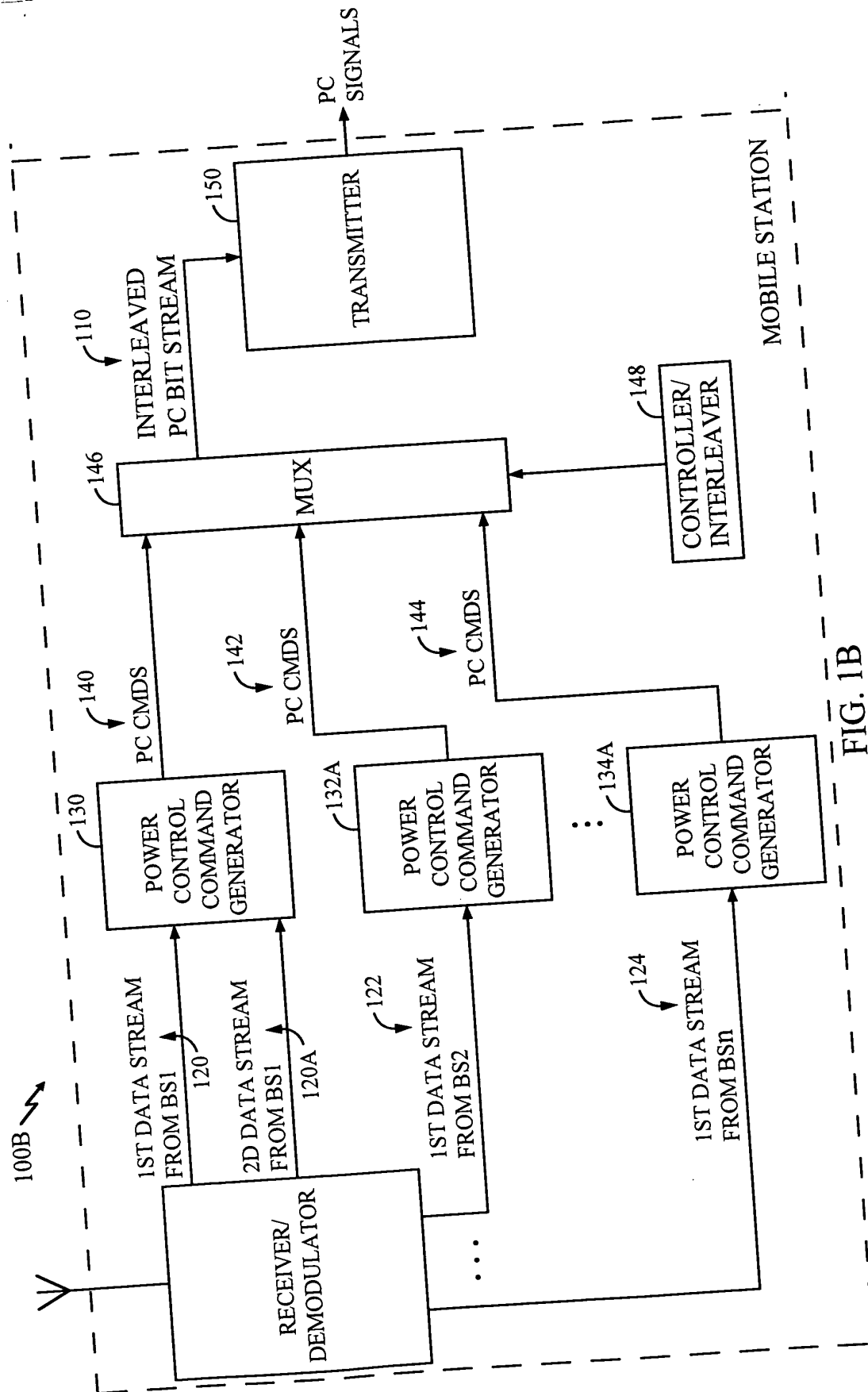


FIG. 1B

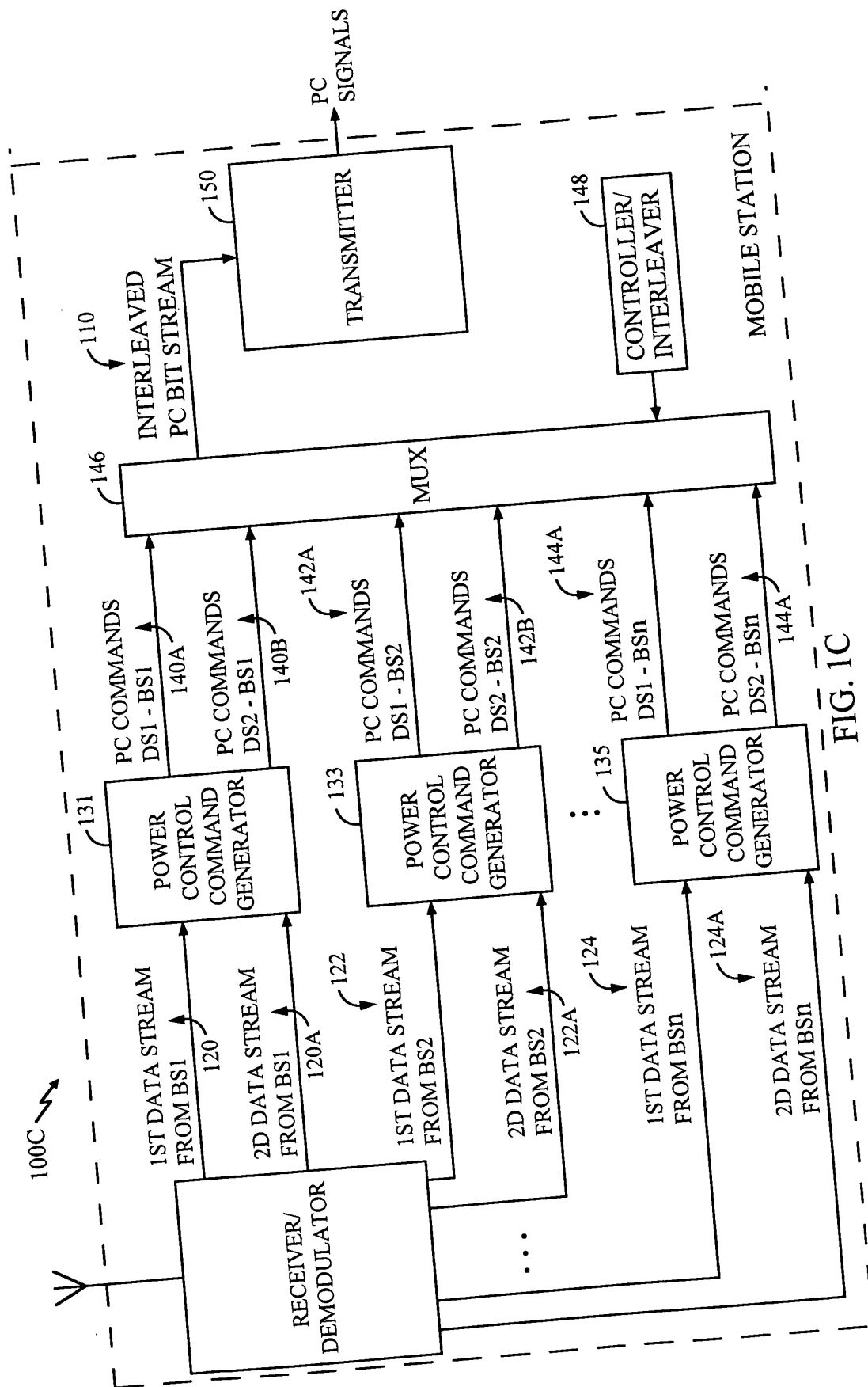


FIG. 1C

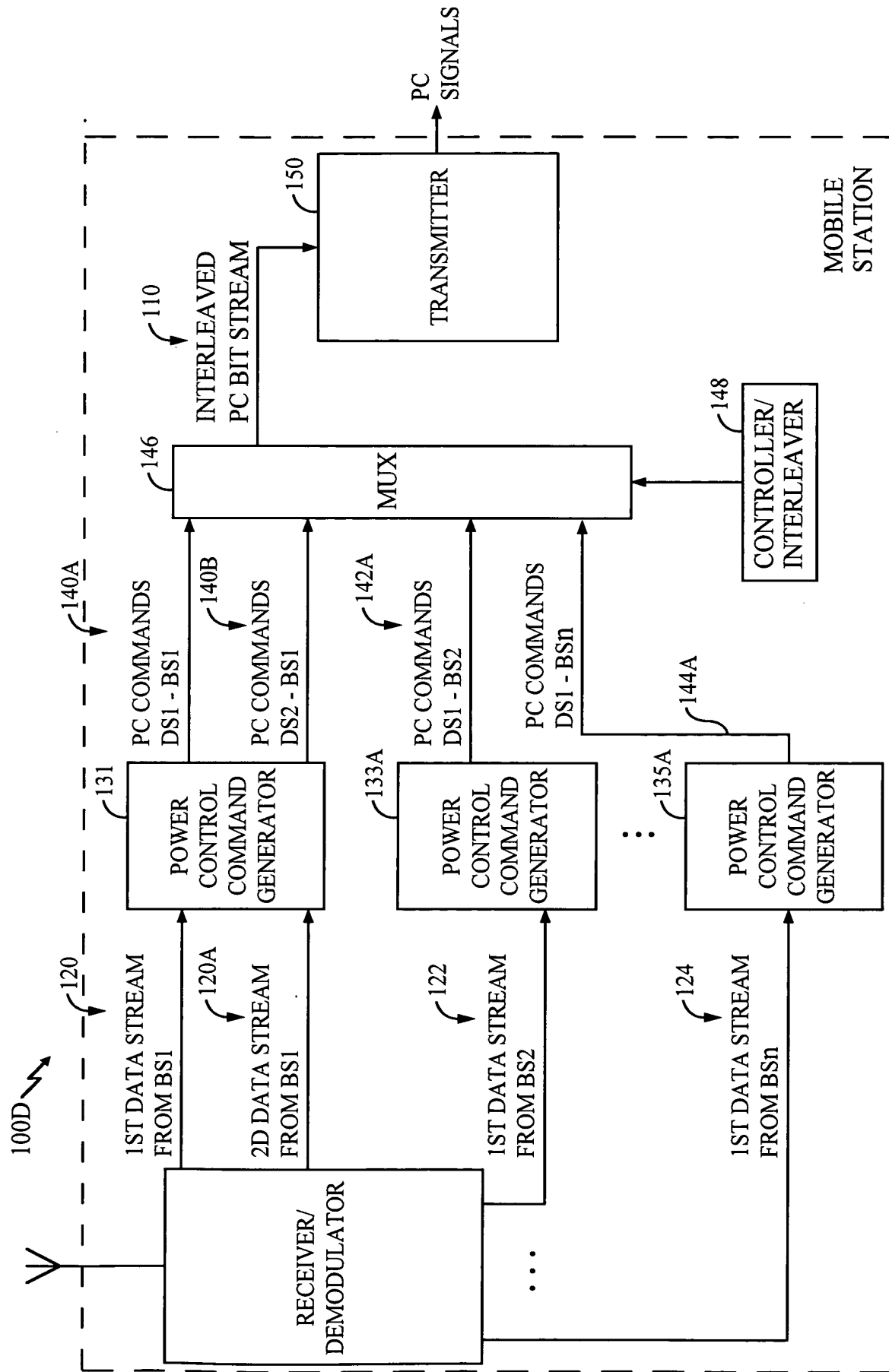


FIG. 1D

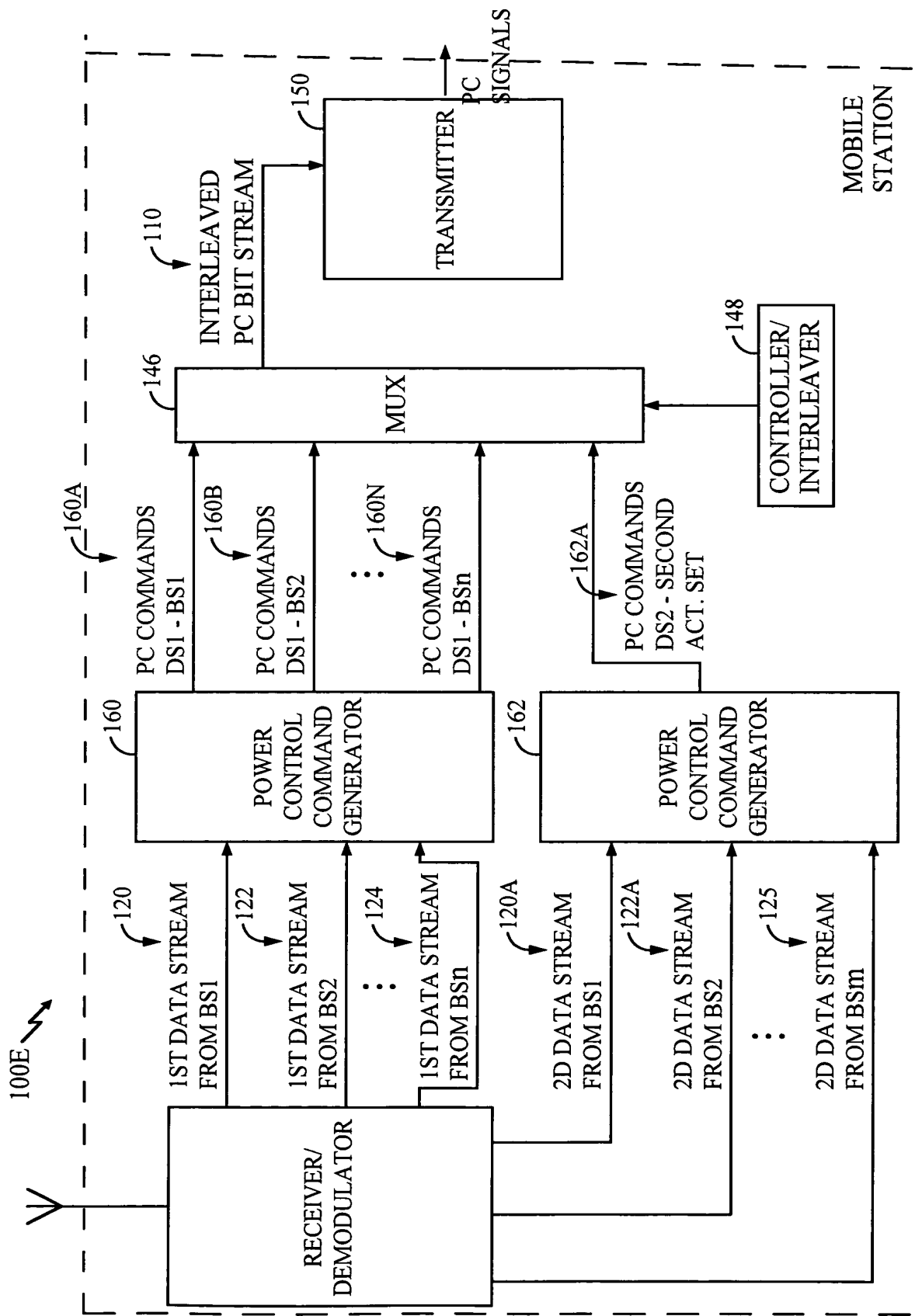
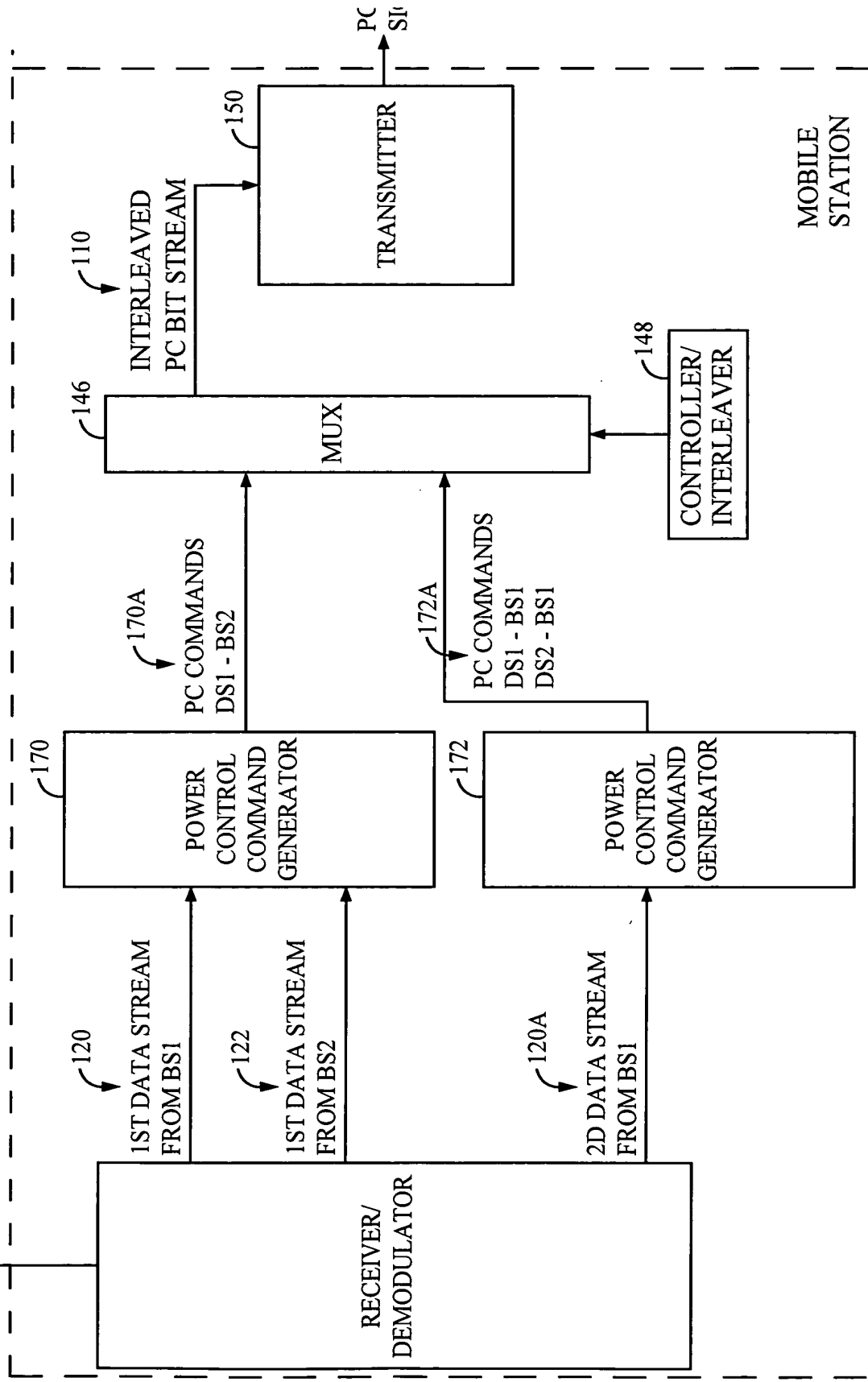


FIG. 1E

100F



MOBILE
STATION

FIG. 1F

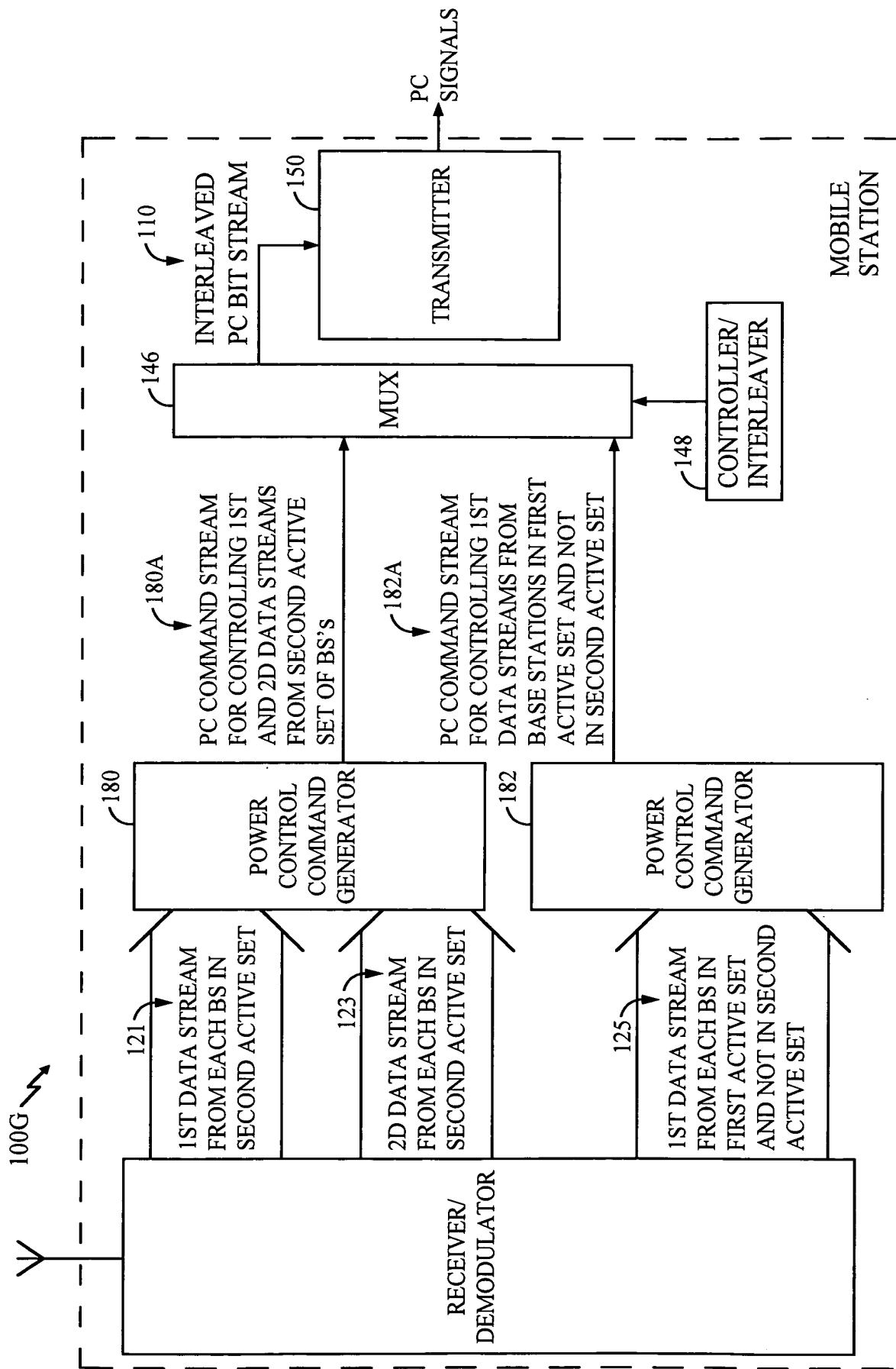


FIG. 1G

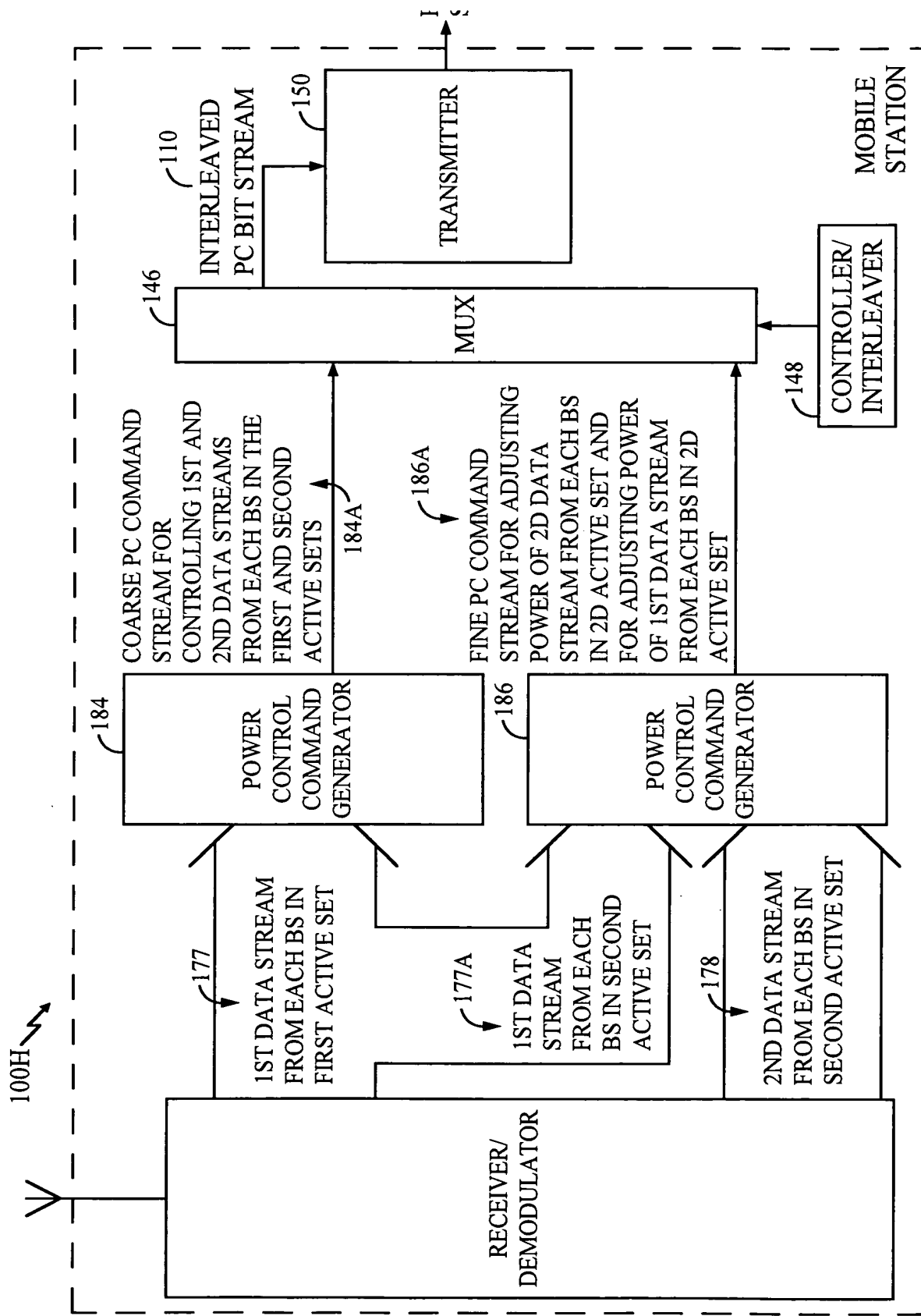


FIG. 1H

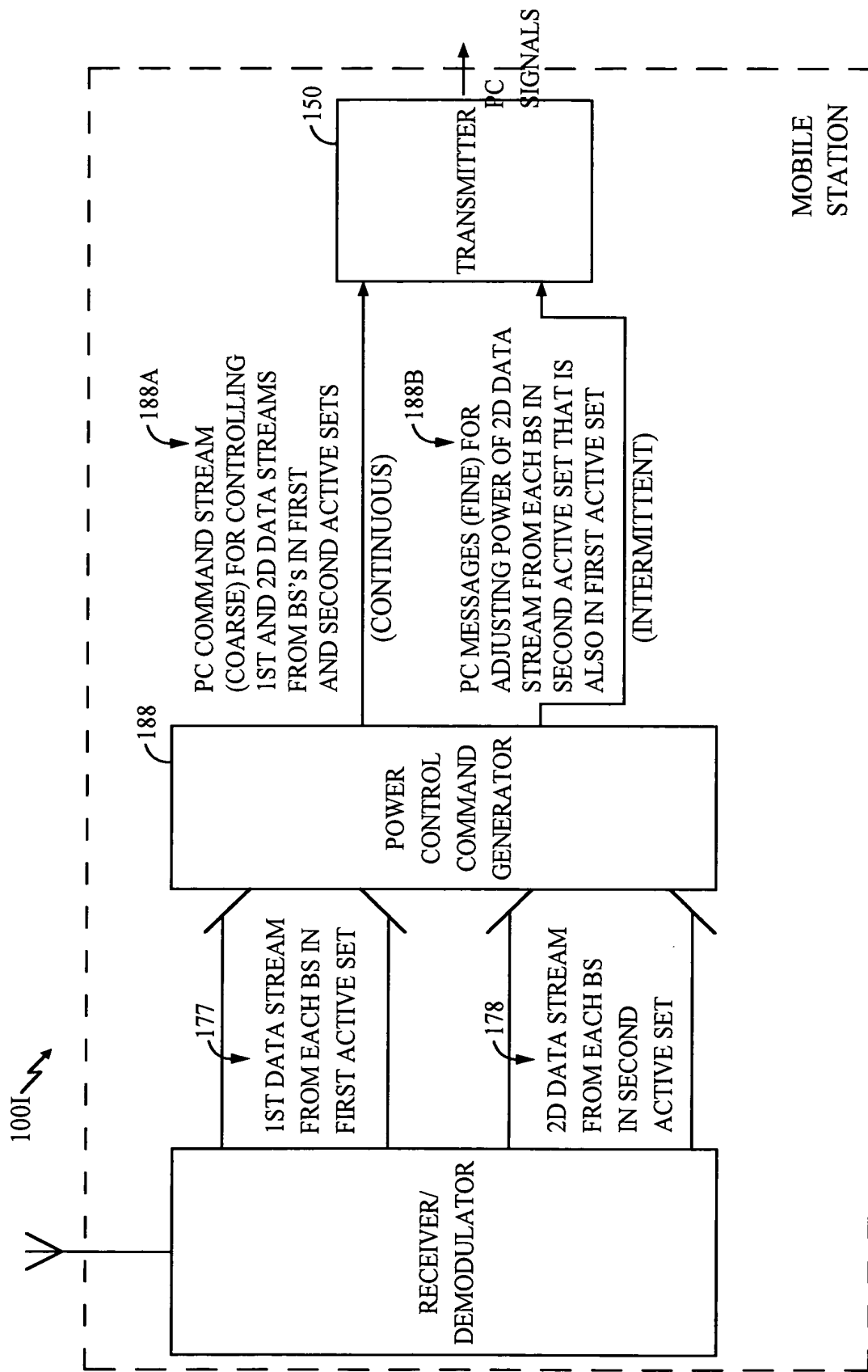


FIG. 1I

FIG. 2A

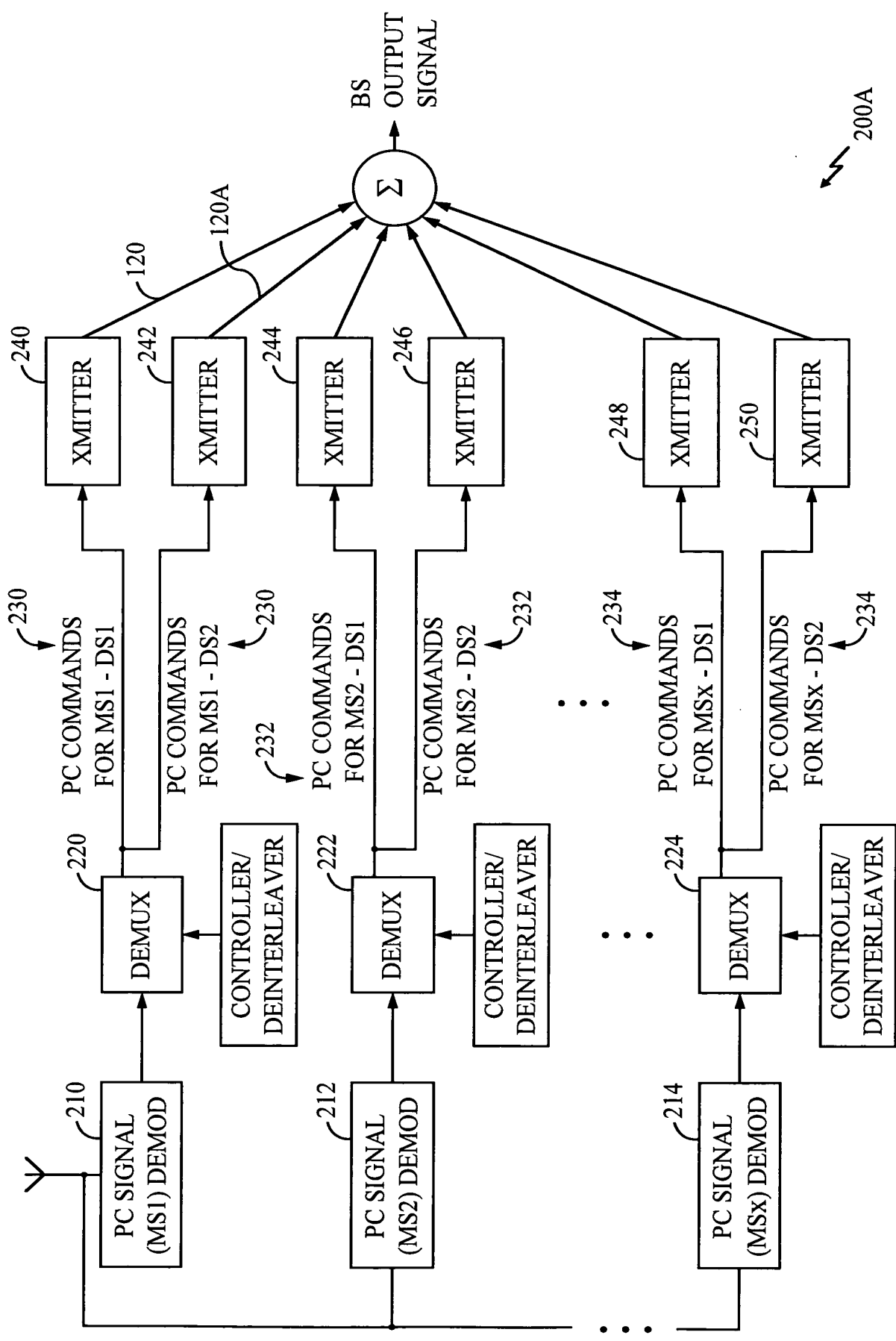


FIG. 2A

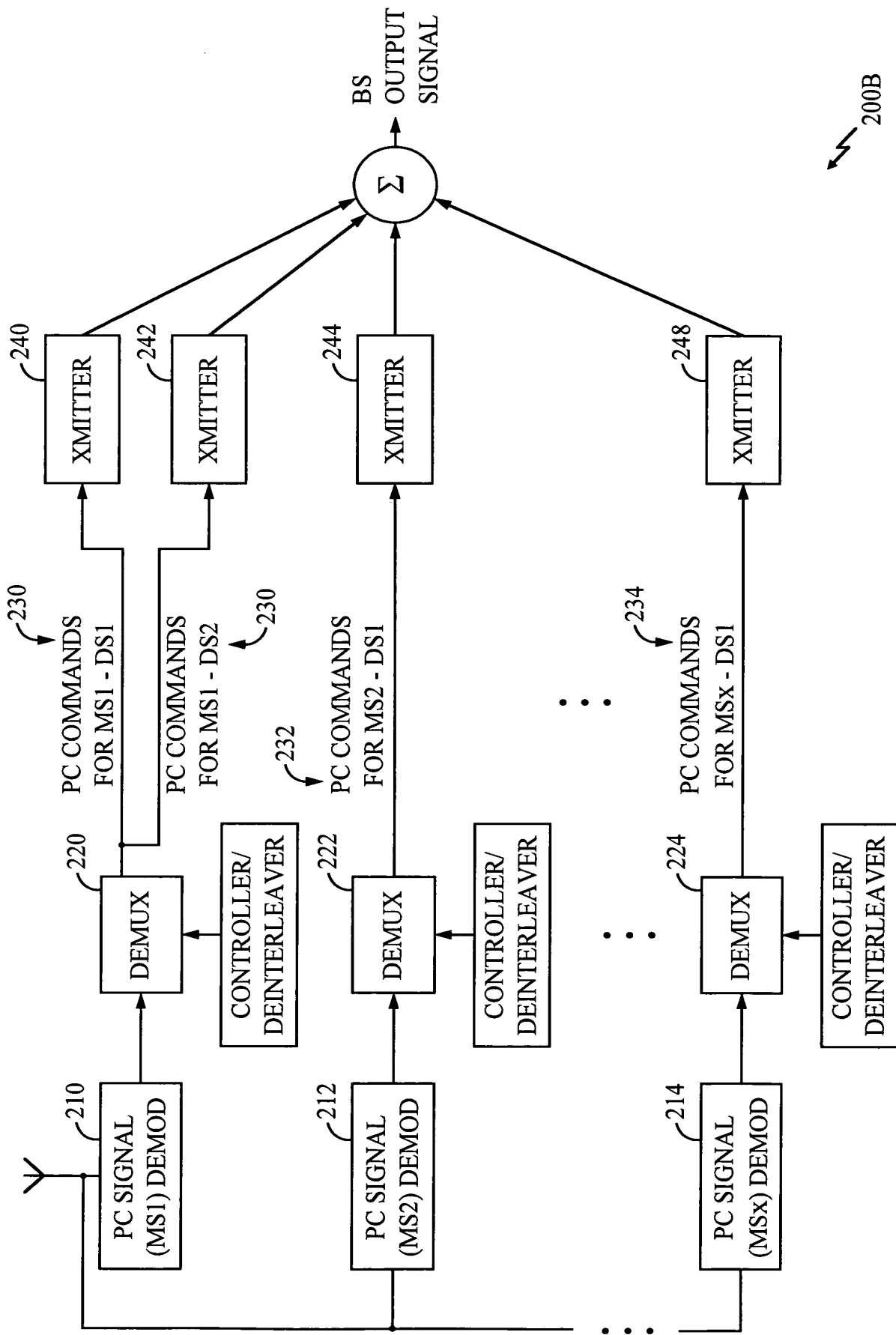


FIG. 2B

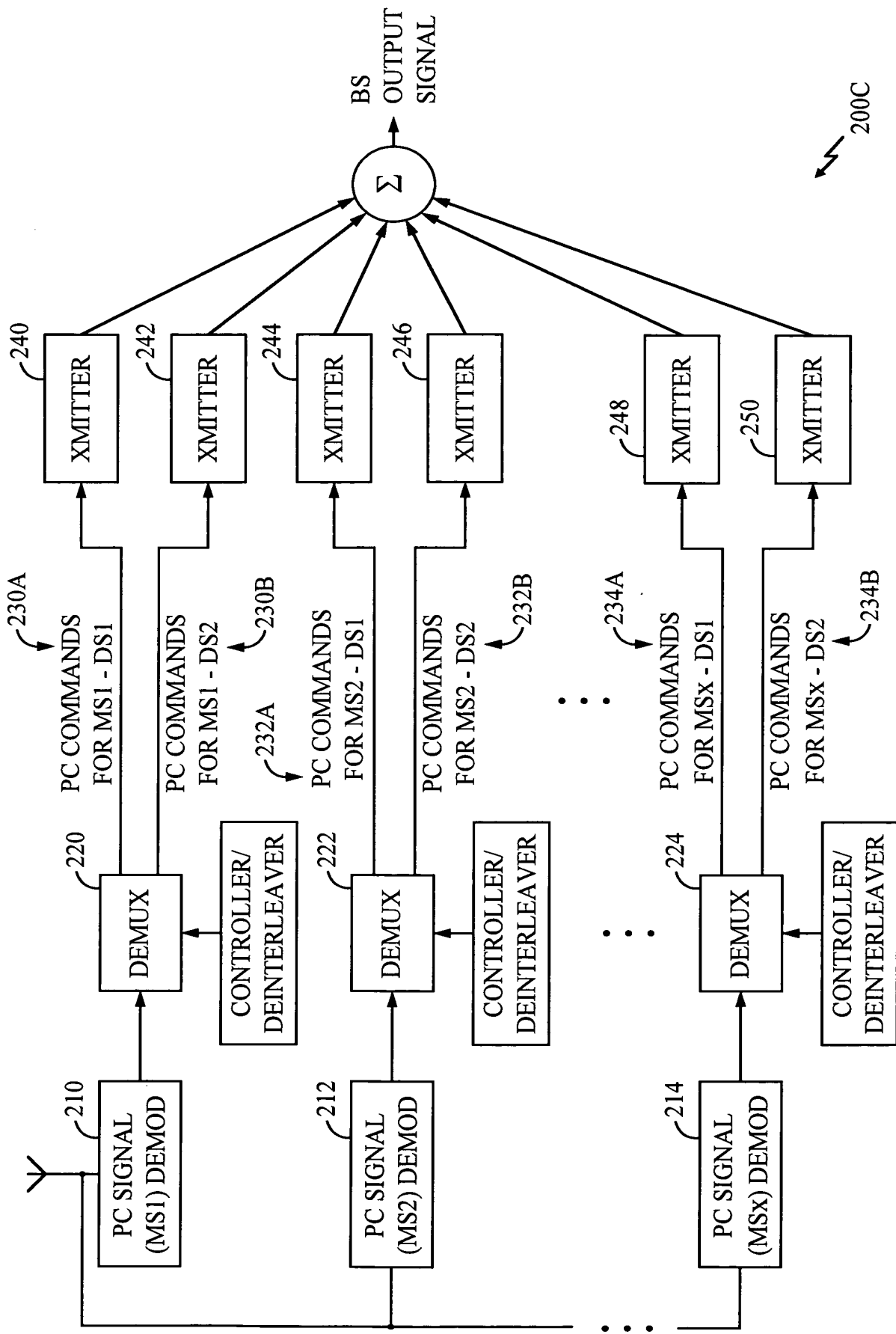


FIG. 2C

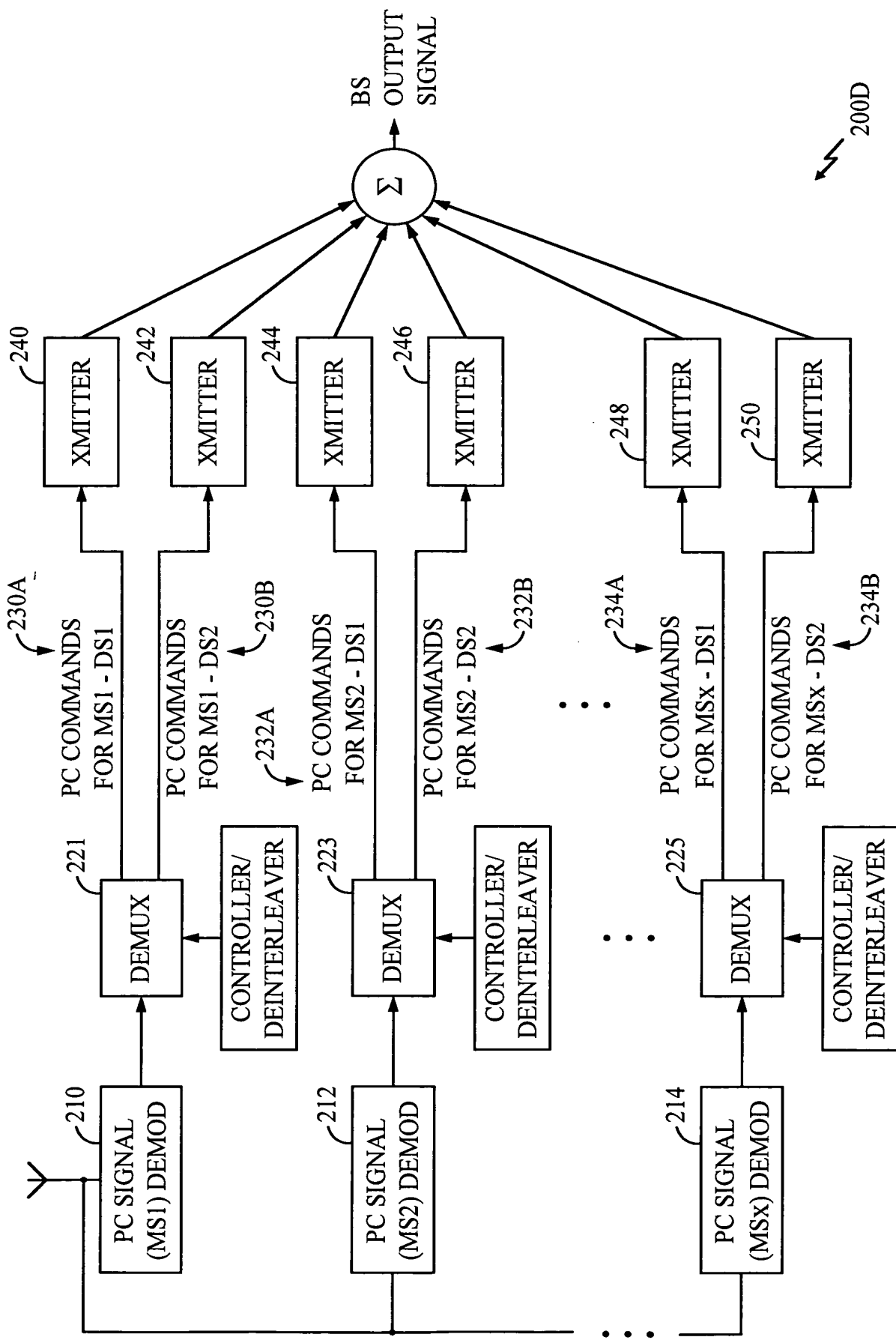


FIG. 2D

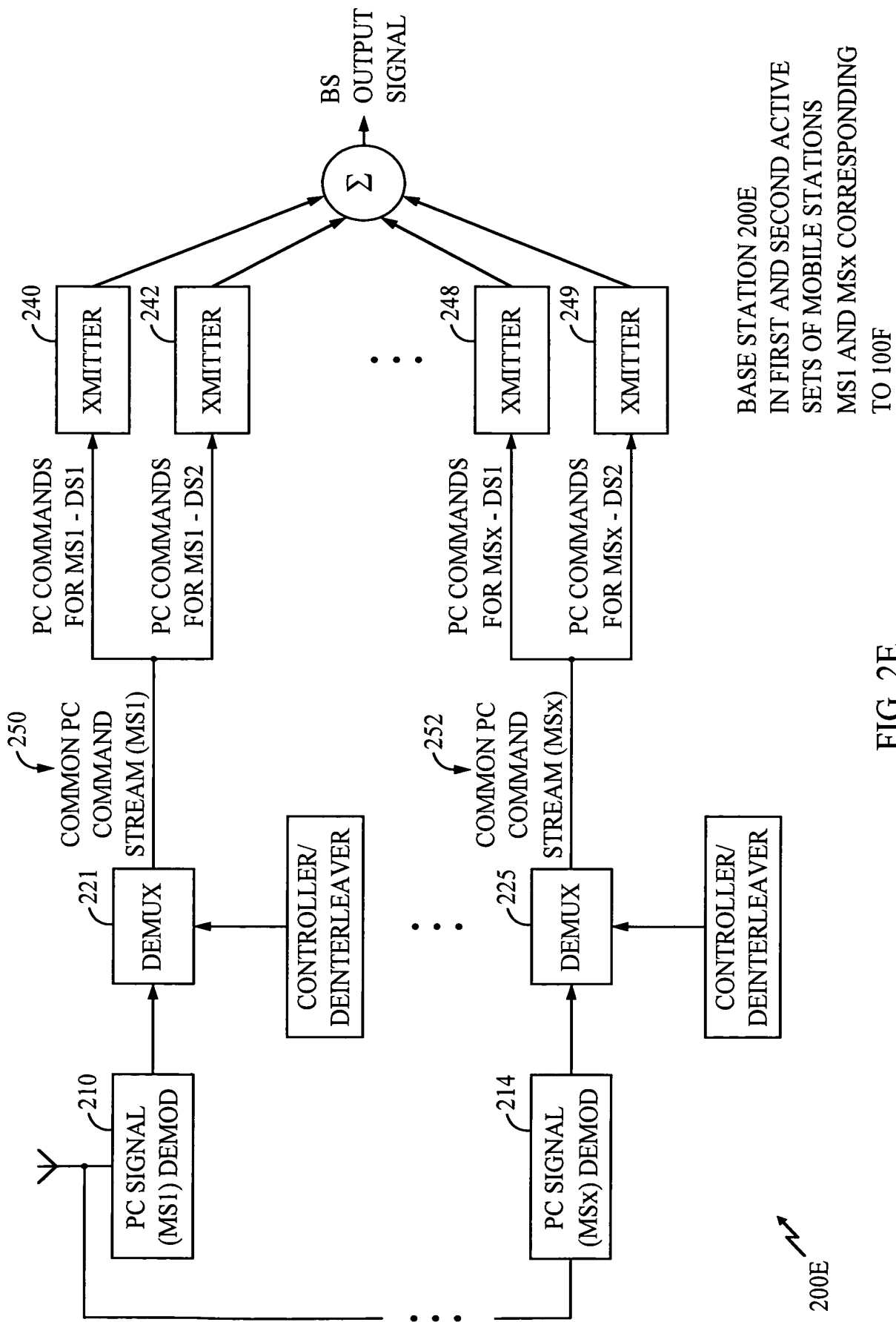
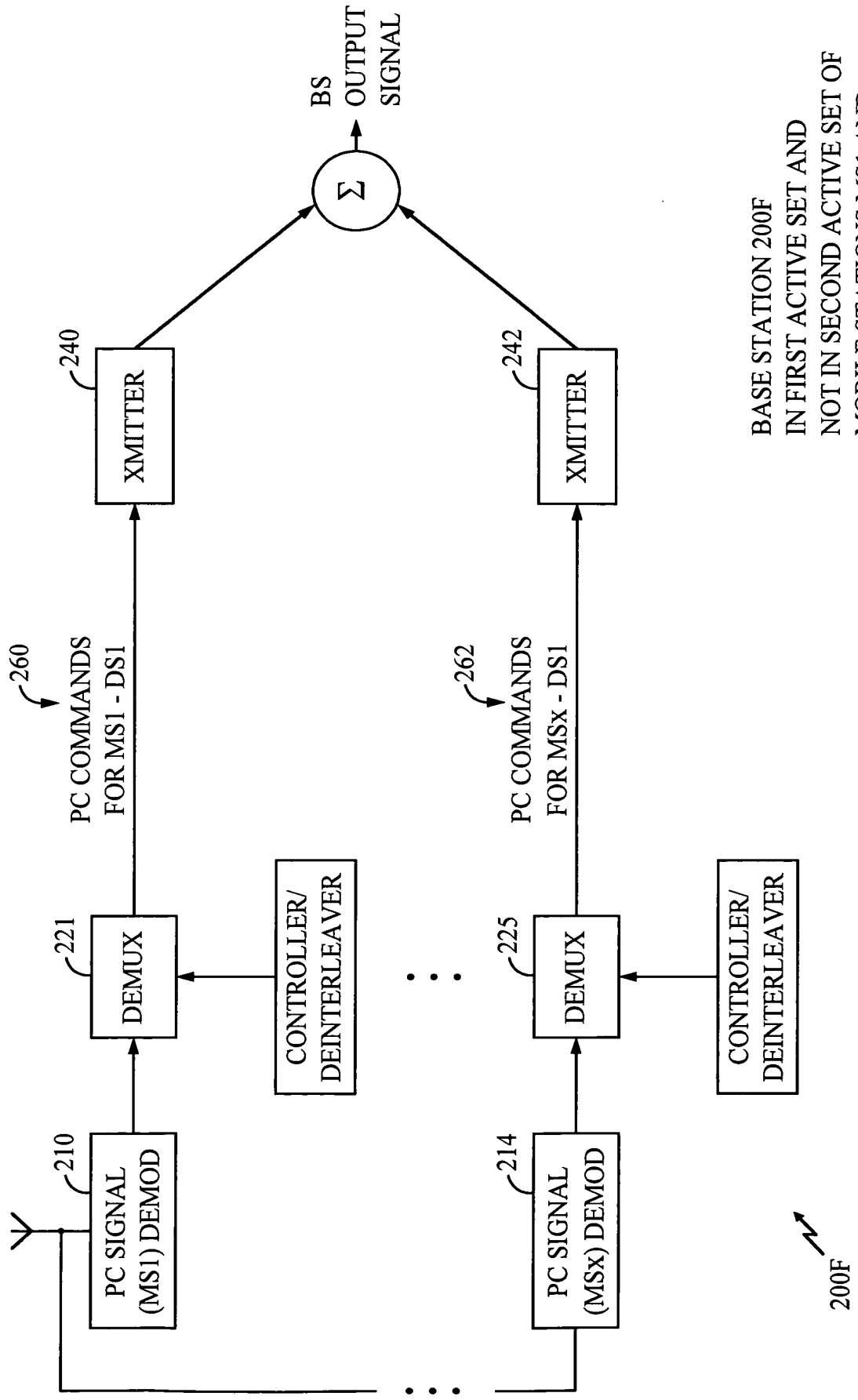


FIG. 2E

FIG. 2F



BASE STATION 200F
IN FIRST ACTIVE SET AND
NOT IN SECOND ACTIVE SET OF
MOBILE STATIONS MS1 AND
MSx CORRESPONDING TO 100F

FIG. 2F

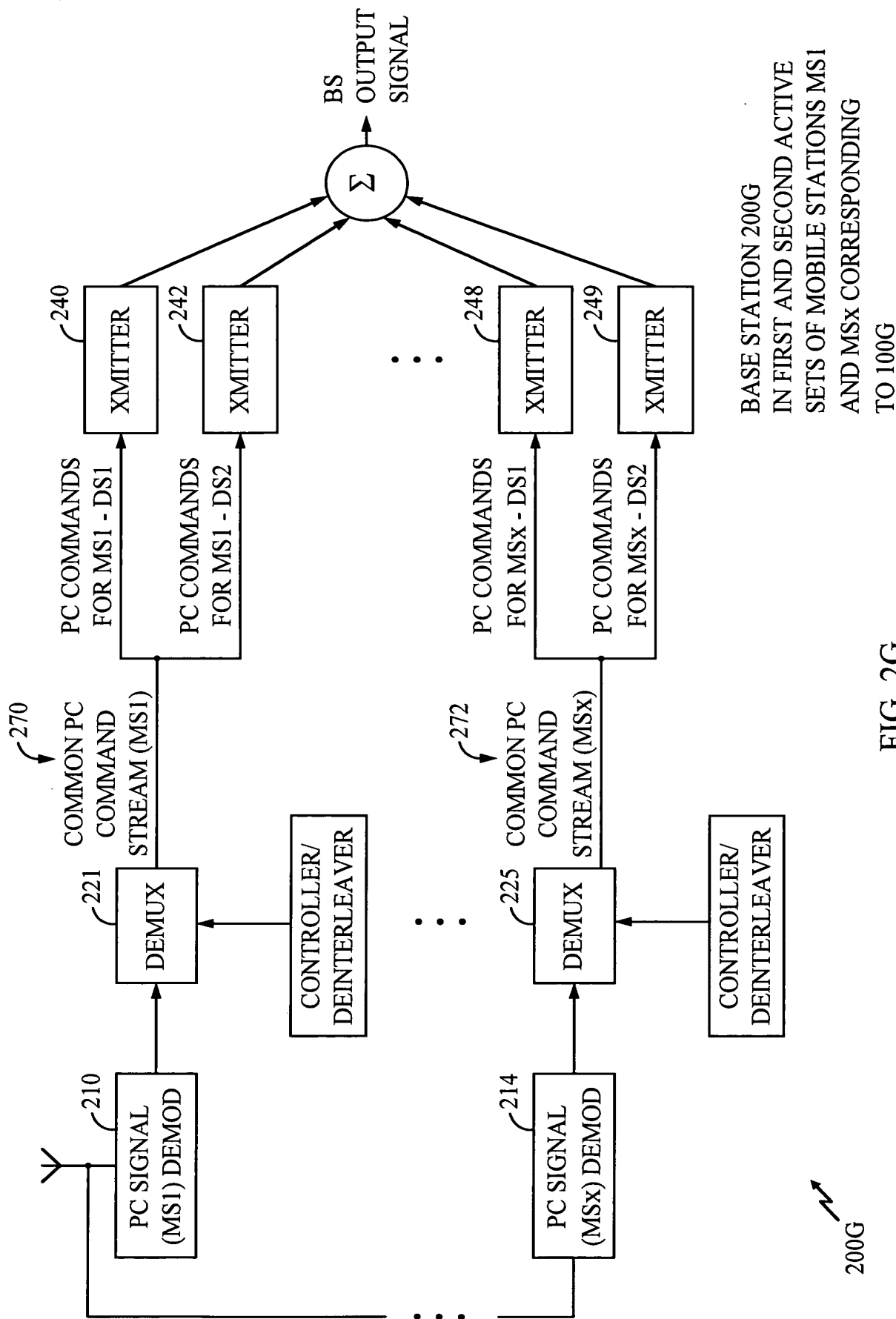
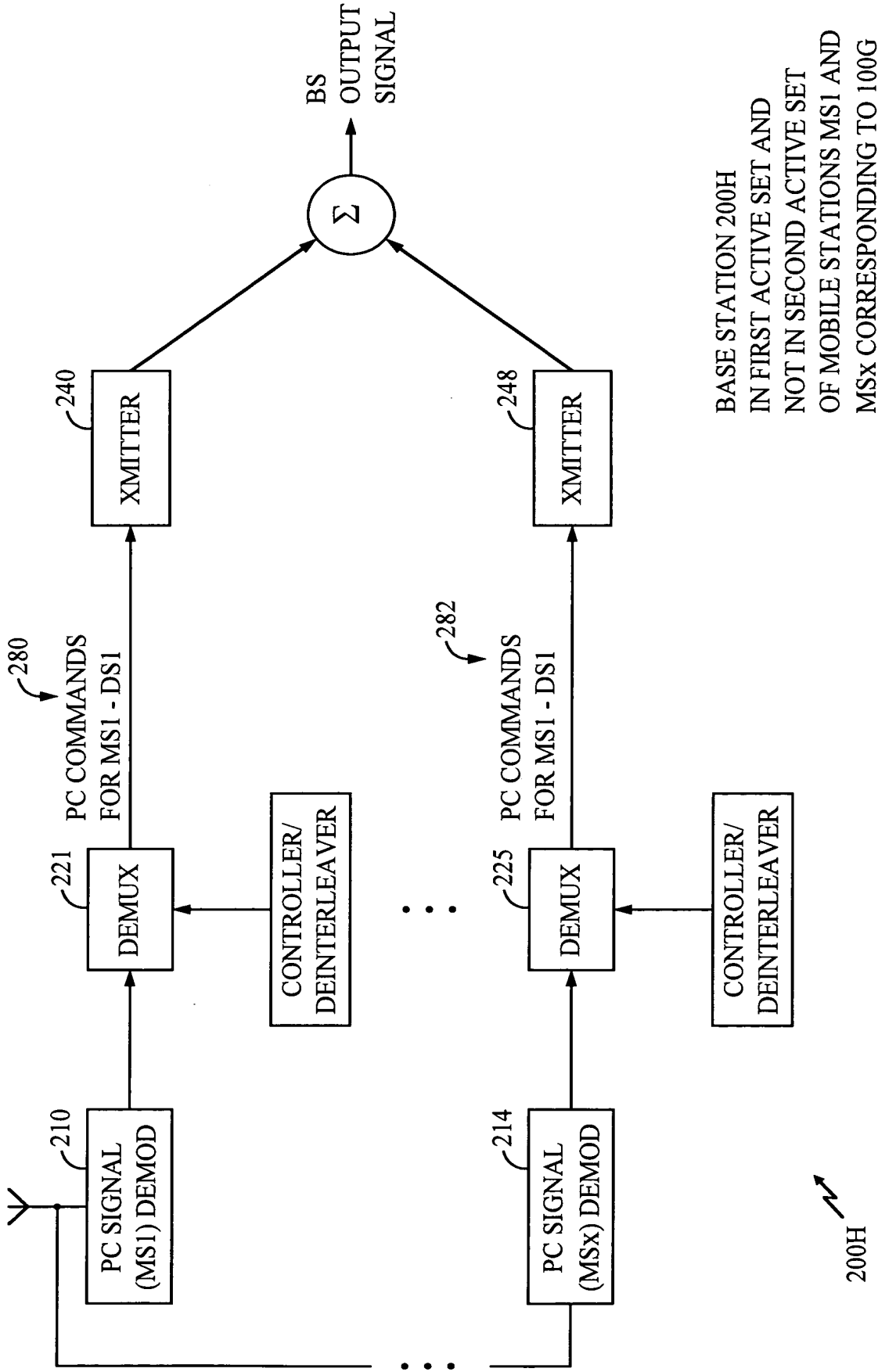


FIG. 2G



BASE STATION 200H
IN FIRST ACTIVE SET AND
NOT IN SECOND ACTIVE SET
OF MOBILE STATIONS MS1 AND
MSx CORRESPONDING TO 100G

FIG. 2H

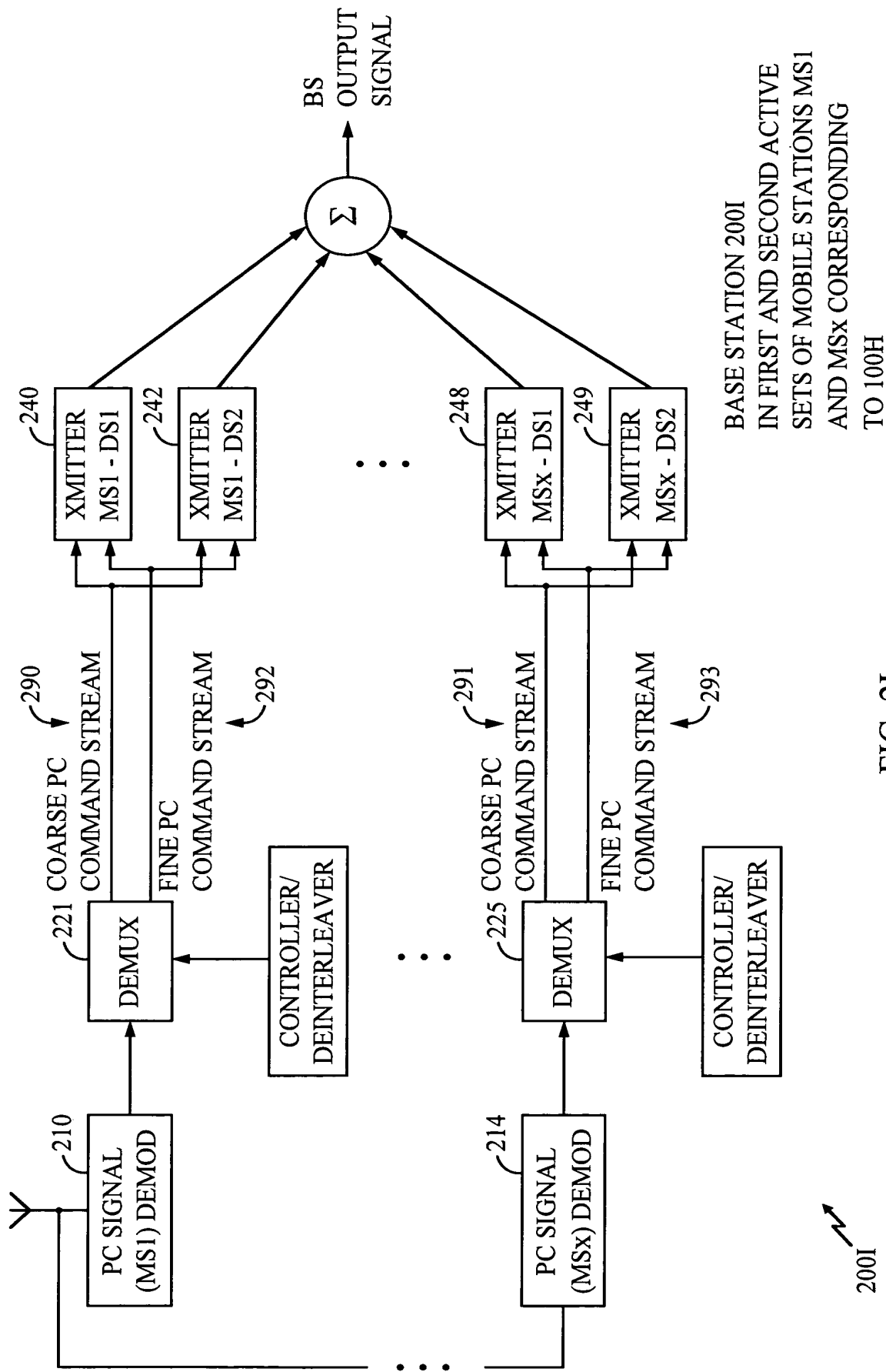
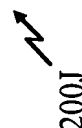


FIG. 2I



BASE STATION 200J
IN FIRST ACTIVE SET AND
NOT IN SECOND ACTIVE SET
OF MOBILE STATIONS MS1 AND
MSx CORRESPONDING TO 100H

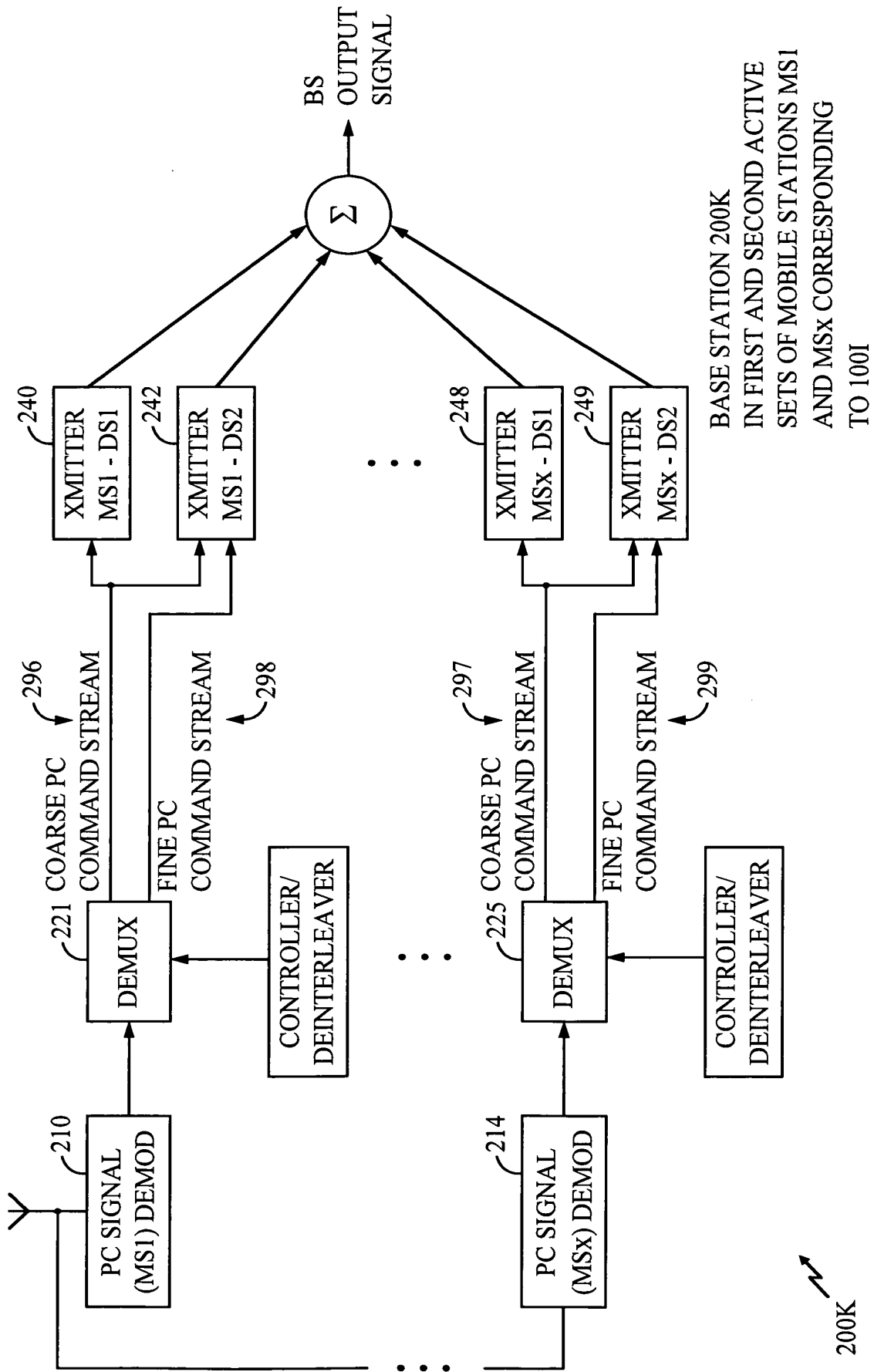


FIG. 2K

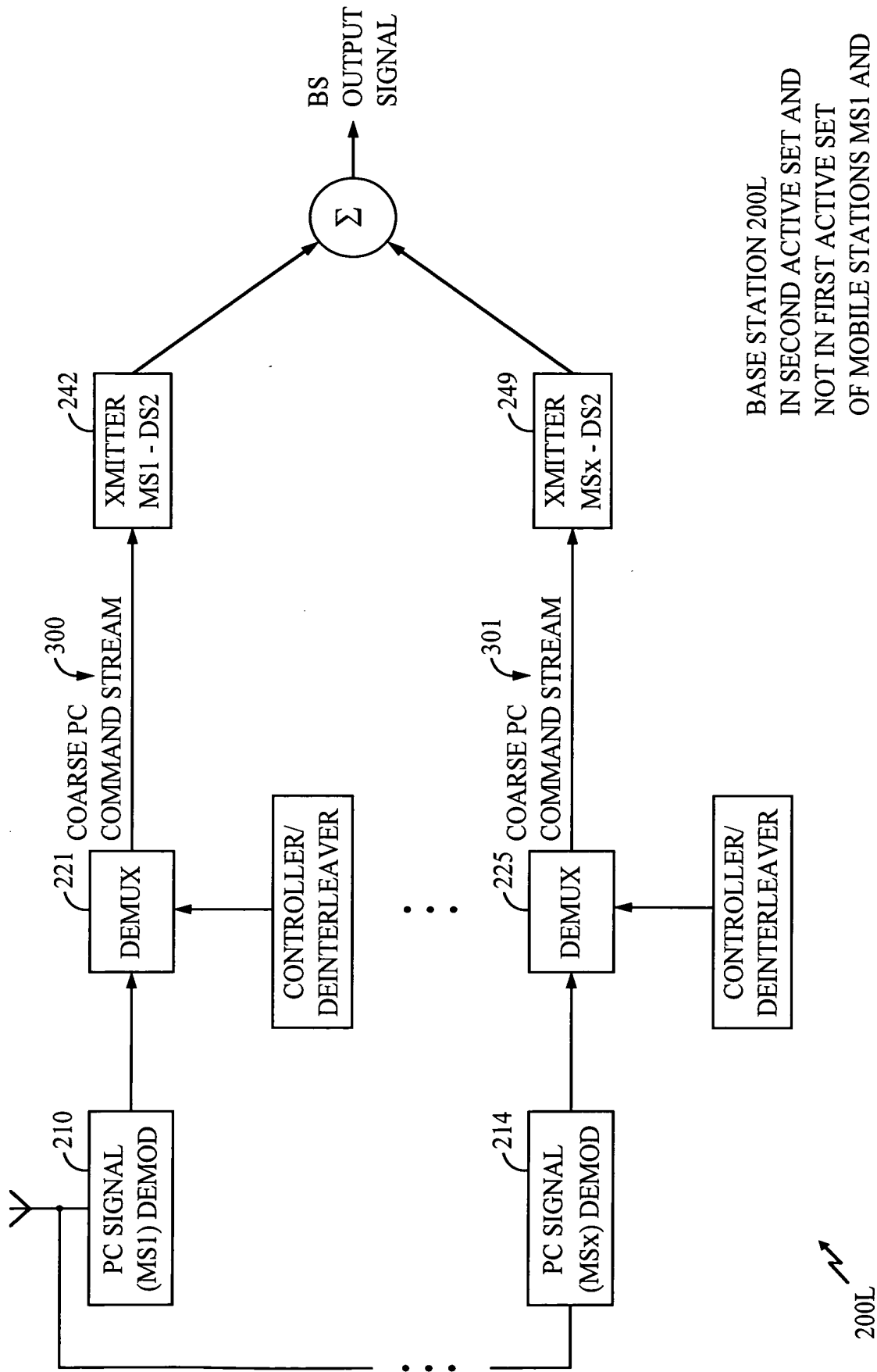


FIG. 2L

BASE STATION 200L
IN SECOND ACTIVE SET AND
NOT IN FIRST ACTIVE SET
OF MOBILE STATIONS MS1 AND
MSx CORRESPONDING TO 100H